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**APPLICATION
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FOR TUNNELING CURRENT

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METHOD AND CIRCUIT FOR COMPENSATING FOR TUNNELING CURRENT

FIELD OF THE INVENTION

The present invention relates to the field of integrated circuits; more specifically, it relates to a circuit and method for compensating for tunneling leakage currents in an
5 integrated circuit chip.

BACKGROUND OF THE INVENTION

Integrated circuit manufacturing tolerances on critical field effect (FET) device parameters can affect device performance. For example, variations in gate dielectric
10 (often an oxide) thickness, FET channel length and threshold voltage will produce skews in performance and in power consumption creating distributions referred to as fast, nominal and slow process, or alternatively as best-case, nominal and worst-case product corners.

Further, as dielectric thicknesses have decreased, tunneling leakage has become an
15 appreciable fraction of the total integrated circuit power consumption. Tunneling leakage is especially problematic for the best-case or fast process distribution, because the faster devices draw more current than slow devices. In the absence of speed sorting, the speed of integrated circuits is specified at the slowest end of the distribution to insure all manufacturing output can be sold. An integrated circuit with fast processing will
20 therefore be sold for performances slower than its actual capabilities and will conduct the highest amount of gate leakage.

Device dielectric tunneling leakage current can also affect burn-in of integrated circuits. During burn-in, a static voltage that is a multiple of the normal operating voltage of the integrated circuit is applied to the integrated circuit in order to force devices with weak gate dielectrics and other defects to fail. A typical burn-in condition multiplies the normal power supply between 1.1X and 1.5X, which results in a static tunneling current increase. Burn-in power dissipation can be 60 watts compared to about 20 watts at the normal, lower power supply. At these higher burn-in voltages power dissipation of the integrated circuit can be high enough to cause catastrophic failure of both the integrated circuit and the associated burn-in boards and other equipment.

Therefore, a method of compensating for tunneling leakage that will reduce the power consumption of fast integrated circuit chips and the power distribution of integrated circuits chips during burn-in is needed.

SUMMARY OF THE INVENTION

A first aspect of the present invention is a tunneling leakage current compensation circuit, comprising: a current mirror coupled to a tunneling leakage monitor, the tunneling leakage monitor including a tunneling leakage monitoring device, the current mirror adapted to force a tunneling leakage current of the tunneling leakage device to a predetermined current value; and a voltage buffer coupled to the leakage monitor, the voltage buffer adapted to generate an output voltage based on a voltage level developed

across the leakage monitoring device when the tunneling leakage current is at the predetermined current value.

A second aspect of the present invention is a method of compensating for tunneling current leakage in an integrated circuit chip, the method comprising: forcing a
5 current of known value through a tunneling current leakage monitor device to provide a voltage signal; and regulating an on-chip power supply of the integrated circuit chip based on the voltage signal.

A third aspect of the present invention is a method of compensating for tunneling current leakage in an integrated circuit chip, the method comprising: providing a current
10 mirror coupled to a tunneling leakage monitor, the tunneling leakage monitor including a tunneling leakage monitoring device, the current mirror for forcing a tunneling leakage current of the tunneling leakage device to a predetermined current value; and providing a voltage buffer coupled to the leakage monitor, the voltage buffer for generating an output voltage based on a voltage level developed across the leakage monitoring device when
15 the tunneling leakage current is at the predetermined current value.

BRIEF DESCRIPTION OF DRAWINGS

The features of the invention are set forth in the appended claims. The invention itself, however, will be best understood by reference to the following detailed description
20 of an illustrative embodiment when read in conjunction with the accompanying drawings, wherein:

FIG. 1A is a plot of signal propagation time through an inverter chain and FIG. 1B is a scatter plot of tunneling current as a function slow, nominal and fast process distribution for an integrated circuit without tunneling leakage compensation;

FIG. 2 is a schematic diagram of the inverter chain used as a test circuit for
5 monitoring circuit delay;

FIG. 3 is a block schematic diagram of a tunneling current compensation circuit according to the present invention;

FIG. 4 is an exemplary schematic diagram of a tunneling current compensation circuit according to the present invention; and

10 FIG. 5A is a plot of signal propagation time through an inverter chain and FIG. 5B is a scatter plot of tunneling current as a function slow, nominal and fast process distribution for an integrated circuit having a tunneling leakage compensation circuit according to the present invention.

15 DETAILED DESCRIPTION OF THE INVENTION

For the purposes of the present invention, tunneling leakage is defined as both the current flow due to a statistical probability that carriers will pass through a dielectric layer having a voltage applied across the dielectric layer and the current flow through a dielectric layer related to dielectric structure and dielectric faults. A gate capacitor is
20 defined as a capacitor formed from a gate, a gate dielectric and the channel region of an NFET or a PFET and commonly referred to as an NCAP or a PCAP respectively. This definition of a gate capacitor is intended to cover all thin dielectric capacitors formed

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using a thin dielectric film formed on a semiconductor substrate, wherein the semiconductor substrate is one of the plates of the capacitor.

A fast process or best-case process is defined as a process resulting in an integrated circuit chip having the minimum gate dielectric thickness, shortest channel
5 length and lowest threshold voltage allowed by the manufacturing process specification.

A slow process or worst-case process is defined as a process resulting in an integrated circuit chip having the maximum gate dielectric thickness, longest channel length and highest threshold voltage allowed by the manufacturing process specification. A nominal process or nominal case process is defined as a process resulting in an integrated circuit
10 chip having a gate dielectric thickness, a channel length and a threshold voltage centered in the manufacturing process specification. For the purposes of the present invention, the terms slow process and worst-case process may be used interchangeably. For the purposes of the present invention, the terms nominal process and nominal-case process may be used interchangeably. For the purposes of the present invention, the terms fast
15 process and best-case process may be used interchangeably.

It should also be understood that the voltage applied to the integrated circuit chip during burn-in is about 1.1 to 1.5 times the normal operating voltage of the integrated circuit chip.

The curves in FIGs. 1A and 1B were generated using the test structure of FIG. 2.
20 FIG. 2 is a schematic diagram of the inverter chain used as a test circuit for monitoring circuit delay. In FIG. 2, an inverter chain 100 includes inverters I0, I1, I2, I3, I4 and I5

connected in series. Inverter chain **100** is used to measure parameters affected by slow, nominal and fast process integrated circuit elements. In operation, an input signal **105** is applied to the input of inverter **10** at time T_0 and the time T_1 that an output signal **110** appears at the output of inverter **15** is measured. The delay of inverter chain **100** is $T_1 - T_0$. Also measured is the amount of tunneling gate leakage (normalized per $100\mu\text{m}^2$ of gate area) for slow, nominal and fast process.

Turning to FIGs. 1A and 1B, FIG. 1A is a plot of signal propagation time through an inverter chain and FIG. 1B is a scatter plot of tunneling current as a function slow, nominal and fast process distribution for an integrated circuit without tunneling leakage compensation. In FIG. 1A, a signal **105** of V_{DD} voltage level 1.05 volts was applied to the input of a fast process inverter chain, a nominal process inverter chain and a slow process inverter chain as illustrated in FIG. 2 and described *supra*, and the delay of fast process output signals **110A**, nominal process output signal **110B** and slow process output signal **110C** measured and compared. The fast process inverter chain comprised thin gate dielectric devices. The nominal process inverter chain comprised devices having nominal thickness gate dielectric devices. The slow process inverter chain comprised thick gate dielectric devices. Thin gate dielectric devices have a gate dielectric thickness T_{ox} equivalent of less than about 10\AA . Thick gate dielectric devices have a gate dielectric thickness of T_{ox} equivalent of greater than about 10\AA . Nominal thickness gate dielectric devices have a gate dielectric thickness of T_{ox} equivalent between that of thick and thin devices. For example, if the specification for nominal process was $10\text{\AA} \pm 0.5\text{\AA}$ T_{ox}

equivalent, then a thick dielectric would have a thickness of about 10.5 Å Tox equivalent, a medium dielectric would have a thickness of about 10 Å Tox equivalent and a thin dielectric would have a thickness of about 9.5 Å Tox equivalent. The delay of output signal **110A** is about 0.25 nanoseconds, the delay of output signal **110B** is about 0.33 nanoseconds and the delay of output signal **110C** is about 0.40 nanoseconds, the delays being relative to the corresponding input signal **105**.

In FIG. 1B fast process devices have a leakage of about 0.065 E-10 amperes, nominal process devices have a leakage of about 0.035 E-10 amperes and slow process devices have a leakage of about 0.020 E-10 amperes.

FIG. 1B indicates that using a fixed burn-voltage against a set of circuits with gate dielectric thicknesses variations and hence a range of tunneling leakage currents will result in more or less power consumed by the devices under test (DUT) depending upon the amount of tunneling leakage current of the devices comprising the DUT. In one example, with a gate dielectric thickness variation of about +/- 0.7 Å, the power consumed by the DUT varies from about 60 watts for thinner gate dielectric to about 20 watts for the thicker gate dielectric.

FIGs. 1A and 1B also indicate that for an application specific integrated circuit (ASIC) or any other integrated circuit (IC) where the manufacturer sets performance (speed) at worst-case process (thickest allowable dielectric, slow chip) the performance margin of a best case process (thinnest allowable dielectric, fast chip) ASIC or IC cannot be realized and the fast ASIC or IC will consume more power than the slow ASIC or IC.

FIG. 3 is a block schematic diagram of a tunneling current compensation circuit according to the present invention. In FIG. 3, an integrated circuit chip 115 includes a regulated current mirror 120, a leakage monitor 125, a voltage buffer 130, a voltage regulator 135, a chip V_{DD} power distribution network 140, a multiplicity of functional circuits 145 and a fuse bank 150. Examples of functional circuits 145 include logic circuits, memory circuits and I/O circuits. Current mirror 120, voltage buffer 130 and voltage regulator are supplied with external (off-chip) power V_{DDX} . The output of current mirror 120 is a voltage V_C that is coupled to the inputs of leakage monitor 125 and voltage buffer 130. Fuse bank 150 allows programming of the amount of current mirrored from current source S1 (see FIG.4). Fuse bank 150 may be replaced by a field programmable gate array (FPGA) or other means to control the current mirror 120. A FPGA is an array of gate elements that may be interconnected by programming to perform a logic function. The output of voltage buffer 130 is a regulated voltage V_{DDREG} that is fixed at a value determined by the amount of tunneling leakage current allowed to flow through leakage monitor 125 to ground as described *infra*. The output of voltage regulator 135 is a fixed voltage V_{DD} , which is supplied to chip V_{DD} power distribution network 140. Chip V_{DD} power distribution network 140, in turns supplies power to functional circuits 145.

In applications where an integrated circuit chip has multiple external voltage supplies feeding multiple V_{DDN} power distribution networks, one, multiple or all external voltage supplies may be coupled to their respective power distribution networks by

multiple corresponding sets of current mirrors, leakage monitors, voltage buffers and voltage regulators coupled together as described *supra*.

Current mirror **120**, leakage monitor **125** and voltage buffer **130** and their interconnections are illustrated in detail in FIG. 4 and described *infra*. Voltage regulators and power distribution networks for integrated circuits are well known in the art and voltage regulator **140** and Chip V_{DD} power distribution network **140** will not be described further.

FIG. 4 is an exemplary schematic diagram of a tunneling current compensation circuit according to the present invention. In FIG.4, current mirror **120** includes a current source **S1**, an NFET **N4** and a digital to analog converter (DAC) **155**. DAC **155** includes inputs **DAC0**, **DAC1**, **DAC2**, **DAC3**, NFET **N0**, NFET **N1**, NFET **N2** NFET **N3**, and FET diodes **D0**, **D1**, **D2**, and **D3**. Inputs **DAC0**, **DAC1**, **DAC2** and **DAC3** are connected respectively to the gates of NFETs **N0**, **N1**, **N2** and **N3**. The drains of NFETs **N0**, **N1**, **N2** and **N3** are coupled to the gate and drain of NFET **N4**. The sources of NFETs **N0**, **N1**, **N2** and **N3** are connected respectively to gate and drains of diodes **D0**, **D1**, **D2**, and **D3**. The sources of diodes **D0**, **D1**, **D2**, and **D3** are connected to ground. Binary selection of DAC **155** inputs **DAC0**, **DAC1**, **DAC2** and **DAC3** allow a predetermined amount of current to be mirrored from current source **S1** into NFET **N5**.

The input of current source **S1** is coupled to V_{DDX} . The output of current source **S1** is coupled to a node **A** as are the drain and gate of NFET **N4**. The source of NFET **N4** is coupled to ground. The output of current mirror **120** at node **A** is voltage V_C . Current

source **S1** can be supplied by a band gap current source or by other means, and a predetermined amount of current can be supplied to leakage monitor **125** by other means.

Leakage monitor **125** includes PFETs **P1** and **P2**, NFETs **N5** and a NCAP **N6**. NCAP **N6** is an example of a gate capacitor. Other forms of gate capacitors as defined
5 supra may be substituted. The sources of PFETs **P1** and **P2** are coupled to V_{DDX} and the gates of PFETs **P1** and **P2** and the drain of PFET **P1** are coupled to the drain of NFET **N5**. The gate of NFET **N5** is coupled to the gate of NFET **N4**. The drain of PFET **P2** is coupled to a node **B** as is the gate of NCAP **N6**. The source and drain of NCAP **N6** and the source of NFET **N5** are coupled to ground. The output of leakage monitor **125** is a
10 voltage V_{TUN} on node **B**. NCAP **N6** is an NFET wired as a capacitor and the gate dielectric of NCAP **N6** leaks a predetermined and controlled tunneling current I_{LEAK} .

Voltage buffer **130** includes a unity (1:1) differential amplifier **DA1** and a pass gate PFET **P3**. The negative input of differential amplifier **DA1** is coupled to node **B**, and the output of the differential amplifier is coupled to the gate of PFET **P3**. The drain
15 of PFET **P3** is coupled to a node **C** as is the positive input of the differential amplifier. The output of voltage buffer **130** is a voltage V_{DDREG} on node **C**.

The inputs **DAC0**, **DAC1**, **DAC2** and **DAC3** determine the current mirrored into NFET **N5** and reflected into NCAP **N6**. Thus, current I_{LEAK} is fixed. Since I_{LEAK} is an exponential function of V_{TUN} , a small change in V_{TUN} will result in a large change in I_{LEAK} .
20 With I_{LEAK} forced through NCAP **N6**, voltage V_{TUN} develops on the gate of NCAP **N6**.

V_{TUN} is buffered by differential amplifier **DA1** and PFET **P3** to provide V_{DDREG} . V_{DDREG} is

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used by voltage regulator **135** (see FIG. 3) to generate V_{DD} . V_{DD} is therefore a function of how much current I_{LEAK} is allowed to flow through NCAP **N6**.

In one example, I_{LEAK} is set to the amount of current produced by unit area of a gate oxide capacitor fabricated to the worst-case process specification. Once this value
5 for I_{LEAK} is determined, the digital signal applied across inputs **DAC0**, **DAC1**, **DAC2** and **DAC3** may be programmed into integrated circuit chip **115** by fuses in fuse bank **150** for all integrated circuit chips of the same identical design regardless of where they fall in the range of worst-case to best case process.

FIG. 5A is a plot of signal propagation time through an inverter chain and FIG. 5B
10 is a scatter plot of tunneling current as a function of slow, nominal and fast process distribution for an integrated circuit having a tunneling leakage compensation circuit according to the present invention. In FIG. 5A, three different voltages generated by compensation circuits according the present invention and described *supra* were used to provide the operating V_{DD} voltages on three different inverter chains (inverter chains are
15 illustrated in FIG. 2 and described *supra*) having thin, nominal and thick gate dielectric devices.

Referring to FIG. 5A, a V_{DD} voltage level and input signal **160A** of 0.80 volts, was applied to the input of the first inverter chain on an integrated circuit chip with known thin gate dielectric devices and an output signal **165A** measured on the output of the first
20 inverter chain. A V_{DD} voltage level and input signal **160B** of 0.92 volts, was applied to the input of the second inverter chain on an integrated circuit chip with known nominal

gate dielectric devices and an output signal **165B** measured on the output of the second inverter chain. A V_{DD} voltage level and input signal **160C** of 0.1.05 volts, was applied to the input of the third inverter chain on an integrated circuit chip with known thick gate dielectric devices and an output signal **165C** measured on the output of the third inverter chain.

The delay of output signals **165A**, **165B**, and **165C** are all about 0.40 nanoseconds +/- 50 picoseconds. This delay should be compared with the range delay of the worst-case (slowest) inverter of FIG. 1A, which was also about 0.40 nanoseconds. The range of delays between best-case and worst-case inverters with a constant V_{DD} in FIG. 1A is about 0.15 nanoseconds, which is about a 3X greater variation than in the corresponding delay range in FIG. 5A. Hence the present invention stabilized the propagation delay across integrated circuits fabricated to fast, nominal and slow process to the delay of an integrated circuit fabricated to the slow process.

In FIG. 5B, levels **165A**, **165B** and **165C** correspond to tunneling leakage current of thin, nominal and thick gate dielectric thickness per unit area of gate dielectric. The V_{DD} operating voltage has been adjusted by the circuit of the present invention to keep the tunneling current constant at the slow process value of 0.020 E-10 amperes independent of gate dielectric thickness.

FIGs. 5A and 5B also indicate that for an ASIC or any other IC where the manufacturer sets performance (speed) at worst-case process conditions, fast process integrated circuit chips will be slowed down to a speed consistent with slow process

integrated circuit chips, and that the tunneling leakage will be regulated to a level equal to that of slow process integrated circuit chips.

The leakage compensation circuit of the present invention can also be used to regulate the amount of current drawn during burn-in to an acceptable limit. A second
5 tunneling current level, establishing a burn-in current per unit area of gate dielectric limit can be programmed by adjustment of the DAC inputs (see FIG. 4). The tunneling current limit may be set to a current value expected for nominal process integrated circuits operating at 1.5 times the normal operating V_{DD} voltage, or any other predetermined value. With tunneling current regulated, integrated circuit chips, burn-in boards and
10 burn-in equipment are not subject to leakage current induced catastrophic failures. The temperature of each integrated circuit on a burn-in board will be more uniform because all the integrated circuit chips will consume about the same amount of power and generate about the same amount of heat regardless if they are slow, nominal or fast process integrated circuit chips.

15 Thus, a method of compensating for tunneling leakage that will reduce the power consumption of fast integrated circuit chips and the power dissipation of integrated circuits during burn-in is provided by the present invention.

The description of the embodiments of the present invention is given above for the understanding of the present invention. It will be understood that the invention is not
20 limited to the particular embodiments described herein, but is capable of various modifications, rearrangements and substitutions as will now become apparent to those

skilled in the art without departing from the scope of the invention. Therefore it is intended that the following claims cover all such modifications and changes as fall within the true spirit and scope of the invention.